

In the Specification

Please replace the paragraph at page 2, lines 9 through 15 with the following paragraph:

In accordance with the present invention, a crosspoint switch comprises a plurality of input buses on which signals are driven at low swing and a plurality of output buses on which signals are driven at low swing. Each of a plurality of crosspoints selectively passes a signal from a low swing input bus to a low swing output bus.

In specific embodiments, at the crosspoints, low swing signals on the input buses are sensed, and the signals are driven on the output buses at low swing. Low swing signals on the output buses are then sensed at an output.

Amendments to the specification are indicated in the attached "Marked Up Version of Amendments" (page i).

In the Claims

Please amend Claims 5 and 11.

A 2
A 2
5. (Amended) A crosspoint switch as claimed in claim 4 further comprising a timing circuit which controls timing of the crosspoint switch from a clock, the timing circuit including a delay, the timing of which tracks timing variations in the driver circuit.

A 3
A 3
11. (Amended) A crosspoint switch as claimed in claim 10 further comprising a timing circuit which controls timing of the crosspoint switch from a clock, the timing circuit including a delay, the timing of which tracks timing variations in the driver circuit.

Amendments to the claims are indicated in the attached "Marked Up Version of Amendments" (page i).